ISS	sue C	lassit	rication	

Application No.	Applicant(s)								
09/768,372	BLACKSHEAR ET AL.								
Examiner	Art Unit								
Jeremy C. Norris	2841								

								18	SSU	E C	LAS	SIF	CAT	ΓΙΟΙ	N				-		
			OR	IGIN/	AL.									CROS	S REFER	ENCE(S	5)		,	,-,.	
CLASS SUBCLASS CLA					CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)																
174 260					257	7	37	78	0								Τ				
INTERNATIONAL CLASSIFICATION				361		68						<u> </u>			<del></del>	+					
н	0	5	К		1/1				700											+	
	<u> </u>	3	^	_		10	-		<u> </u>										<del> </del>		
		<u> </u>							ļ										· · · · · · · · · · · · · · · · · · ·		
		1, 1				٠			<u> </u>	i i ur			٠.						<u> </u>		
		.			1				<b>.</b>					.		-					
					- /							٠.									
	,	7	GB.		دا جيم				<u> </u>				7					!			
	i	OW)	4 <i>09</i>	Le P	<i>لاا سا</i> منسما	4-00	/				V	MAANI	D CŴN	FΛ			Tota	ıl Clair	ns Alle	owed:	8
		Je:	eista	IY IV nt Fx	OIIIS ramine	- <i>¶</i> -0∪ 12-9 r) (⊑	-U4 late)			1		PUN D	ATENT	EYA!	MINER						<u> </u>
					2			. /										O.G.	<del></del>	Τ ο	.G.
	_ /	leg	w	<b>"</b>		12	120	<b>"</b>		1 11	1 1		CENT	LN ZO	UUU I	. 1		t Claim	(s)		t Fig.
	(Le	egal I	nstru	ımen	ts Exa		(Date			(Pri	any Ex	aminer)	y	(Date	MIOV		:		·		
	.* *					: ::::	11 11 11	Teir i.	· .i .		ŇΧ			1d	0110		. :			2.15	, ,,,, ,
Γ	٦٢	laim	S 70	nun	nhero	d in th	0 6 2 2	o orde	r 2e :	presen	tad h	/ annii	icant		CPA		□⊤	<u> </u>			.1.47
┝			1	illull	inere		Saiii	e orde		DI 62611	tea by	<u> </u>	Cam	ш		. (5)	<u>. L</u>		1 1 1 1	LJ K	
7	<u> </u>	Original		1	<u> </u>	Original		쿌	Original		<u> </u>	Original		<u>a</u>	Original	- Maj	a	Original		<u>a</u>	Original
:	L L	Orig		14.	Final	jë.		Final	)rig	,	Final	)rig		Final	)rig	 11	Final	)rig		Final	rig
	_		4															<u> </u>	l Š		
_			╣.			31			61			91			121			151			181
-		_ <u>2</u>	-	ŀ		32 33			62 63			92 93	i pa		122	40.5 426.54		152			182
	2	4	٠,	3.		34			64	144,715		93	6-25		123 124			153 154			183 184
_	3	5	1	1		35		_	65			95			125	1.00		155			185
1-	4	6	1	-		36	المناز ا		66	-		96	\$F		126			156			186
		7	٦.			37			67			97			127			157			187
		8	]			38			68			98			128			158			188
L		_9_				39	- 6 g		69			99			129			159			189
_	6	10				40			70			100			130			160			190
-	7	11	-			41			71			101			131	, in A		161	7.		191
H	8	12	┨.			42			72	-		102	# <sub>6</sub> . 1		132			162			192
$\vdash$		13 14	1			43			73 74			103 104			133	49		163 164	404		193 194
$\vdash$	1	15	7	.		45			75	1		105			135			165			195
		16	].			46			76			106			136			166	1.5		196
		17	]			47			77			107	- Na		137			167	S M		197
L		18	_	[		48			78			108			138			168			198
_	1	19	-			49			79			109			139	11.11		169	- 1		199
-	5	20	-			50			80			110			140			170			200
$\vdash$		21 22	┨ , .			51 52	41		81 82	- 1 - A		111 112			141	522		171 172	- 1.53		201 202
-	$\dashv$	23	$\dashv$	-	-	53			83			113			143	. (1.17) . (4.17)		173			202
	+	24	7			54			84			114			144			174			203
		25				55			85			115		-	145	Cargo (1)		175	1 1 1 1	-	205
		26	]			56			86	1		116			146			176			206
<u> </u>	_	27	4			57	220		87			117			147			177			207
		28	4			58	2.1		88			118			148			178			208
-		29	$\dashv$	- }		59	4 4		89			119			149			179	 		209
L		30	ــــــــــــــــــــــــــــــــــــــ			60			90	37		120			150			180			210